PALM INTRANET

Day : Monday Date: 3/12/2007

Time: 13:18:31

Inventor Name Search Result

Your Search was:

Last Name = JEONG First Name = JEE-WON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10705355	Not Issued	30		Network element system for providing independent multi-protocol service	JEONG, JEE-WON
10933105	Not Issued	30		ONU device for providing EPG information and program notifying method thereof	JEONG, JEE-WON
10995451	Not Issued	25		Embedded system using binary position information and software downloading method therein	JEONG, JEE-WON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	, ,
Search Another. Inventor	JEONG	JEE-WON	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Monday Date: 3/12/2007

Time: 13:18:59

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = YOUNG-SEOK

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09639954	6528133	150	08/17/2000	POLYESTER HEAT- SHRINKABLE TUBE FOR COATING AN ELECTROLYTE CONDENSER	KIM, YOUNG- SEOK	
10358340	Not Issued	41	02/05/2003	Method for automatically setting transfer mode in line interface device	KIM, YOUNG- SEOK	
10378681	6815350	150	03/05/2003	METHOD FOR FORMING A THIN FILM USING AN ATOMIC LAYER DEPOSITION (ALD) PROCESS	KIM, YOUNG- SEOK	
10422283	6740977	150	04/24/2003	INSULATING LAYERS IN SEMICONDUCTOR DEVICES HAVING A MULTI-LAYER NANOLAMINATE STRUCTURE OF SINX THIN FILM AND BN THIN FILM AND METHODS FOR FORMING THE SAME	KIM, YOUNG- SEOK	
10436104	Not Issued	30		Method for processing various numbers of ports in network processor	KIM, YOUNG- SEOK	
10685130	Not Issued	93	10/14/2003	METHOD OF AUTHENTICATING A CHANNEL AUTHORIZATION USING A NETWORK ACCESS DEVICE IN A COMBINED BROADCASTING AND COMMUNICATION SYSTEM	KIM, YOUNG- SEOK	
10690330	Not Issued	30			KIM, YOUNG- SEOK	
10691378	Not Issued	30	ŀ	Dynamic bandwidth allocation method considering multiple services in ethernet passive optical	KIM, YOUNG- SEOK	

	11 1		n	11	II.
				network system	
10695079	Not Issued	30		Method and apparatus for controlling downstream traffic in ethernet passive optical network	KIM, YOUNG- SEOK
10705355	Not Issued	30	11/10/2003	Network element system for providing independent multi-protocol service	KIM, YOUNG- SEOK
<u>10717055</u>	Not Issued	71	11/19/2003	Reconfigurable add/drop module	KIM, YOUNG- SEOK
10759719	Not Issued	30	01/16/2004	Gigabit ethernet-based passive optical network and data encryption method	KIM, YOUNG- SEOK
10763872	Not Issued	30	01/23/2004	Authentication method and apparatus in EPON	KIM, YOUNG- SEOK
10776727	Not Issued	30	02/11/2004	Method for controlling upstream traffic in ethernet-based passive optical network	KIM, YOUNG- SEOK
10783244	7088897	150	02/20/2004	DOUBLE-COATED OPTICAL FIBER	KIM, YOUNG- SEOK
10810822	Not Issued	41	03/29/2004	Open-type tray	KIM, YOUNG- SEOK
10810826	Not Issued	30	03/29/2004	Opening/closing structure for a tray of an automobile	KIM, YOUNG- SEOK
10825814	Not Issued	30	04/16/2004	System and method for assigning IP address in ethernet passive optical network	KIM, YOUNG- SEOK
10827815	Not Issued	30	04/20/2004	Gigabit Ethernet passive optical network having double link structure	KIM, YOUNG- SEOK
10835634	Not Issued	30	04/30/2004	Apparatus and method for drawing an optical fiber	KIM, YOUNG- SEOK
10861205	Not Issued	30	06/04/2004	MPEG-2 decoding system and method	KIM, YOUNG- SEOK
10864017	Not Issued	30	06/09/2004	Apparatus and method for controlling upstream traffic for use in ethernet passive optical network	KIM, YOUNG- SEOK
10901221	Not Issued	30		Apparatus and method for reading a user's palm using mobile terminal	KIM, YOUNG- SEOK
10913212	Not Issued	30	08/06/2004	Apparatus and method for drawing optical fiber	KIM, YOUNG- SEOK
10932873	Not Issued	30	09/02/2004	ONU device for switching channels	KIM, YOUNG- SEOK

10933105	Not Issued	30	09/02/2004	ONU device for providing EPG information and program notifying method thereof	KIM, YOUNG- SEOK
10933135	7116409	150	09/02/2004	OPTICAL FIBER FOR HIGH- SPEED FIBER-DRAWING PROCESS AND COATING CONCENTRICITY MONITOR	KIM, YOUNG- SEOK
10941696	Not Issued	30		Method and apparatus for overcladding glass rod	KIM, YOUNG- SEOK
10981731	6962876	150	11/05/2004	METHOD FOR FORMING A LOW-K DIELECTRIC LAYER FOR A SEMICONDUCTOR DEVICE	KIM, YOUNG- SEOK
10995451	Not Issued	25	11/23/2004	Embedded system using binary position information and software downloading method therein	KIM, YOUNG- SEOK
11107529	Not Issued	30	04/15/2005	Methods of forming void-free layers in openings of semiconductor substrates	KIM, YOUNG- SEOK
<u>11190415</u>	Not Issued	25	07/27/2005	Repeater apparatus for supporting a plurality of protocols, and a method for controlling protocol conversion in the repeater apparatus	KIM, YOUNG- SEOK
11202499	Not Issued	161	08/12/2005	Connector assembly for corrosive gas supply pipe	KIM, YOUNG- SEOK
11336675	Not Issued	30	01/20/2006	System and method for handover in a wireless communication system	KIM, YOUNG- SEOK
11355308	Not Issued	25		Insulating layers in semiconductor devices having a multi-layer nanolaminate structure of SiNx thin film and BN thin film and methods for forming the same	KIM, YOUNG- SEOK
11457766	Not Issued	30	07/14/2006	CAMERA MODULE	KIM, YOUNG- SEOK
11457771	Not Issued	30		APPARATUS, UNIT AND METHOD FOR TESTING IMAGE SENSOR PACKAGES	KIM, YOUNG- SEOK
11640287	Not Issued	25		System and method for managing log information for transaction	KIM, YOUNG- SEOK
60833329	Not Issued	20		Active fingertip mounted object digitizer	KIM, YOUNG- SEOK

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	KIM	YOUNG-SEOK Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Results for Serial No:10705355

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad '	Print

Domit

Result:			•	
Patent-ID	Patent-Score	Pgpub-ID	Pgpub-Score	Rank
		20020004828	99	99
		20050015476	99	99
		20050015478	91	91
		20050074029	87	87
		20050243853	30	80
		20060288092	76	76
		20040249976	75 ·	75
		20060159107	75	75
		20060168263	75	75
		20060200828	75	75
		20070022313	75	<i>7</i> 5
		20060271914	72	72
5475732	75			75
5546574	72			72
5563930	75			75
5579318	72			72
55 <i>7</i> 9384	99			99
5608720	72			72
5715294	75			75
5768522	72			72
5825860	72			72
5838924	72			72
5892812	75			75
59 44 82 4	88			88
5991814	85			85
6009431	91			91
6134238	72	·		72
6161136	73			73
6216166	91			91
62161 66	91			91
6226674	75			<i>7</i> 5
6226674	75			75
6233 449	72	-		72
6260062	99			99
6262976	80			80
6263366	75			75
6313768	91			91
6449643	72			72
6564341	75			75
6647416	75			75
6697970	75			75
6718137	91			91
6731632	91			91
6757297	91			91
6968553	91			91
7042872	75			75
7065053	75	20020176423	75	75
7136921	79	20030009556	79	79

16	709/223 (9 OR, 7 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/223 .COMPUTER NETWORK MANAGING	
2	709/236 (0 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/230 . COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING 709/236 Computer to-computer data framing	
2	370/ 46 9 (2 C/R, 0 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/464 .COMMUNICATION TECHNIQUES FOR INFORMATION CARRIED IN PLURAL CHANNELS 370/465Adaptive 370/469Processing multiple layer protocols	
2	370/225 (0 OR, 2 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/216 .FAULT RECOVERY 370/225Bypass an inoperative channel	
2	709/220 (1 OR, 1 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/220 . NETWORK COMPUTER CONFIGURING	
2	379/32.01 (2 OR, 0 XR)	Class 379 TELEPHONIC COMMUNICATIONS 379/1.01 .DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR ELECTRICAL CONDITION MEASUREMENT 379/32.01Monitoring	
2	370/244 (0 OR, 2 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/241 .DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION) 370/242Fault detection 370/244Of a switching system	
2	370/385 (0 OR, 2 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/351 . PATHFINDING OR ROUTING 370/357 . Through a circuit switch 370/360Switching control 370/384Having a supervisory signaling reature 370/385Having a separate signaling network	
2	379/32.03 (1 OR, 1 XR)	Class 379 TELEPHONIC COMMUNICATIONS 379/1.01 .DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR ELECTRICAL CONDITION MEASUREMENT 379/32.01Monitoring 379/32.02Trunk or long line 379/32.03AIN link	
2	709/249 (0 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/2-49 .MULTIPLE NETWORK INTERCONNECTING	
2	370/355 (1 OR, 1 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/351 .PATHFINDING OR ROUTING 370/352Combined circuit switching and packet switching 370/355Routing packets through a circuit switching network	
2	370/410 (1 OR, 1 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/351 PATHFINDING OR ROUTING 370/389Switching a message which includes an address header 370/400Having a plurality of nodes performing distributed switching 370/410Having a signaling feature	
2	379/221.09 (0 OR, 2 XR)	Class 379 TELEPHONIC COMMUNICATIONS 379/219 .PLURAL EXCHANGE NETWORK OR INTERCONNECTION 379/220.01With interexchange network routing 379/221.08 Advanced intelligent network (AIN) 379/221.09 Service control point (SCP, ISCP, external database)	·
3	709/230 (1 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/230 . COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING	
3	709/245 (1 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/245. COMPUTER-TO-COMPUTER DATA ADDRESSING	·
3	370/217 (0 OR, 3 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/216 .FAULT RECOVERY 370/217Bypass an inoperative switch or inoperative element of a switching system	
3	379/229 (0 OR, 3 XR)	Class 379 TELEPHONIC COMPAINICATIONS 379/219 .PLURAL EXCHANGE NETWORK OR INTERCONNECTION 379/229Interexchange signaling	
3	370/241 (0 OR, 3 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/241 .DIACNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)	
4	709/246 (0 OR, 4 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/246. COMPUTER-TO-COMPUTER DATA MODIFYING	
4	709/238 (2 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/238.COMPUTER-TO-COMPUTER DATA ROUTING	
4	709/224 (4 OR, 0 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/223 .COMPUTER NETHYORK MANAGING 709/224Computer network monitoring	
4	379/22 (0 OR, 4 XR)	Class 379 TELEPHONIC COMMUNICATIONS 379/1.01 .DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR ELECTRICAL CONDITION MEASUREMENT 379/22 Of brunk or long line	
4	379/230 (0 OR, 4 XR)	Class 379 TELEPHONIC COMMUNICATIONS 379/219 .PLURAL EXCHANGE NETWORK OR INTERCONNECTION 379/229Interexchange signaling 379/230Signaling path distinct from trunk (e.g., CCIS)	
5	370/401 (1 OR, 4 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/351 .PATHFINDING OR ROUTING 370/389Switching a message which includes an address header 370/490Having a netrality of nodes performing distributed switching	